

WHAT IS CLAIMED IS:

1. A method for transmitting packet data and side information including a sequence number of the packet data in a CDMA (Code Division Multiple Access) mobile communication system employing a HARQ (Hybrid Automatic Repeat reQuest) scheme for performing retransmission in response to a retransmission request message after an initial transmission, comprising the steps of:
transmitting the packet data and the side information over a common channel when performing the initial transmission; and
10 retransmitting the packet data and the side information over a dedicated channel.
2. The method as claimed in claim 1, wherein the common channel is a physical downlink shared channel (DSCH).
- 15 3. The method as claimed in claim 1, wherein the dedicated channel is a dedicated physical channel (DPCH).
4. A method for transmitting packet data and side information including a sequence number of the packet data in a CDMA mobile communication system employing a HARQ scheme for performing retransmission in response to a retransmission request message after an initial transmission, comprising the steps of:
transmitting the packet data over a dedicated channel; and
transmitting the side information over a common channel.
- 25 5. The method as claimed in claim 4, wherein the dedicated channel is a dedicated physical channel (DPCH).
6. The method as claimed in claim 4, wherein the common channel is a
30 physical downlink shared channel (DSCH).
7. A method for transmitting packet data and side information including

a sequence number of the packet data in a CDMA mobile communication system employing a HARQ scheme for performing retransmission in response to a retransmission request message after an initial transmission, comprising the steps of:

- transmitting the packet data and the side information over a dedicated channel
- 5 during the initial transmission; and
- retransmitting the packet data and the side information over a common channel during the retransmission.

8. The method as claimed in claim 7, wherein the dedicated channel is a
10 dedicated physical channel (DPCH).

9. The method as claimed in claim 7, wherein the common channel is a physical downlink shared channel (DSCH).

15 10. A method for transmitting packet data and side information including a sequence number of the packet data in a CDMA mobile communication system employing a HARQ scheme for performing retransmission in response to a retransmission request message after an initial transmission, comprising the steps of:

- transmitting the packet data and the side information over a first dedicated
- 20 channel during the initial transmission; and
- transmitting the packet data and the side information over a second dedicated channel during the retransmission, the second dedicated channel being different from the first dedicated channel.

25 11. The method as claimed in claim 10, wherein the dedicated channel is a dedicated physical channel (DPCH).

12. A method for processing packet data in a mobile communication system in which a receiver including an RLC (Radio Link Control) layer, a MAC
30 (Medium Access Control) layer and a physical layer, processes packet data received from a transmitter, the packet data and side information including a sequence number, comprising the steps of:

storing the packet data and transmitting the side information to the RLC layer through the MAC layer upon the physical layer's receiving the packet data and the side information from the transmitter;

transmitting a sequence number of the packet data, included in the side
5 information, to the physical layer upon the RLC layer's receiving the side information;
and

processing the stored packet data matching with the received sequence number and transmitting the processed packet data to the RLC layer through the MAC layer upon the physical layer's receiving the sequence number.

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13. A HARQ method in a CDMA mobile communication system including a transmitter RLC layer for transmitting packet data generated in an upper layer to a receiver physical layer, said receiver physical layer for receiving the packet data and storing the received packet data, and a receiver RLC layer for detecting the
15 packet data received at the receiver physical layer, comprising the steps of:

transmitting a primitive from the receiver RLC layer to the receiver physical layer, the primitive including an indicator indicating that packet data is stored in the receiver physical layer and also including a sequence number of the stored packet data;
and

20 processing packet data matching with the sequence number and transmitting the processed packet data from the receiver physical layer to the receiver RLC layer upon the receiver physical layer's receiving the primitive.

14. A HARQ method in a CDMA mobile communication system
25 including a transmitter RLC layer for transmitting packet data generated in an upper layer to a receiver physical layer, said receiver physical layer for receiving the packet data and storing the received packet data, and a receiver MAC layer and a receiver RLC layer for detecting the packet data received at the receiver physical layer, comprising the steps of:

30 transmitting a first primitive from the receiver RLC layer to the receiver MAC layer, the first primitive including an indicator indicating that packet data is stored in the receiver physical layer and also including a sequence number of the stored packet data;

transmitting a second primitive from the receiver MAC layer to the receiver physical layer upon the receiver MAC layer's receiving the first primitive, the second primitive including an indicator indicating that packet data is stored in the receiver physical layer and also including a sequence number of the stored packet data; and

5 processing packet data matching with a sequence number included in the second primitive and transmitting the processed packet data from the receiver physical layer to the receiver RLC layer upon the receiver physical layer's receiving the second primitive.

10 15. A method for transmitting packet data and side information including a sequence number of the packet data in a CDMA mobile communication system employing a HARQ scheme for performing retransmission in response to a retransmission request message after an initial transmission, comprising the steps of:

15 performing a first channel-processing of the packet data through a first transport channel and a first channel-processing of the side information through a second transport channel during the initial transmission;

 multiplexing the first channel-processed packet data and side information and transmitting the multiplexed information over a dedicated channel during the initial transmission;

20 performing a second channel-processing of the side information through the second transport channel and a second channel-processing of the packet data through a third transport channel during the retransmission; and

 multiplexing the second channel-processed packet data and side information and transmitting the multiplexed information over the dedicated channel during the
25 retransmission.

16. The method as claimed in claim 15, wherein the dedicated channel is a dedicated physical channel (DPCH).

30 17. The method as claimed in claim 15, wherein the second transport channel has a priority higher than a priority of the first and third transport channels.

18. A method for transmitting packet data and side information including a sequence number of the packet data in a CDMA mobile communication system employing a HARQ scheme for performing retransmission in response to a retransmission request message after an initial transmission, comprising the steps of:

5 performing a first channel-processing of the packet data through a first transport channel and a first channel-processing of the side information through a second transport channel during the initial transmission;

multiplexing the first channel-processed packet data and side information and transmitting the multiplexed information over a dedicated channel during the initial
10 transmission;

performing a second channel-processing of the packet data through a third transport channel and a second channel-processing of the side information through a fourth transport channel during the retransmission; and

multiplexing the second channel-processed packet data and side information
15 and transmitting the multiplexed information over a common channel during the retransmission.

19. The method as claimed in claim 18, wherein the dedicated channel is a dedicated physical channel (DPCH).

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20. The method as claimed in claim 18, wherein the common channel is a physical downlink shared channel (DSCH).

21. A method for transmitting packet data and side information including
25 a sequence number of the packet data in a CDMA mobile communication system employing a HARQ scheme for performing retransmission in response to a retransmission request message after an initial transmission, comprising the steps of:

performing a first channel-processing of the packet data through a first transport channel and a first channel-processing of the side information through a
30 second transport channel during the initial transmission;

multiplexing the first channel-processed packet data and side information and transmitting the multiplexed information over a dedicated channel during the initial

transmission;

performing a second channel-processing of the packet data through a third transport channel and a second channel-processing of the side information through a fourth transport channel during the retransmission; and

- 5 multiplexing the second channel-processed packet data and side information and transmitting the multiplexed information over the dedicated channel during the retransmission.

22. The method as claimed in claim 21, wherein the dedicated channel is a
10 dedicated physical channel (DPCH).

23. A method for transmitting packet data and side information including a sequence number of the packet data in a CDMA mobile communication system employing a HARQ scheme for performing retransmission in response to a
15 retransmission request message after an initial transmission, comprising the steps of:

performing a first channel-processing of the packet data through a first transport channel and a first channel-processing of the side information through a second transport channel during the initial transmission;

20 multiplexing the first channel-processed packet data and side information and transmitting the multiplexed information over a common channel during the initial transmission;

performing a second channel-processing of the side information through the second transport channel and a second channel-processing of the user information through a third transport channel during the retransmission; and

25 multiplexing the second channel-processed packet data and side information and transmitting the multiplexed information over the common channel during the retransmission.

24. The method as claimed in claim 23, wherein the common channel is a
30 physical downlink shared channel (DSCH).

25. The method as claimed in claim 23, wherein the second transport

channel has a priority higher than a priority of the first and third transport channels.

26. A method for transmitting packet data and side information including a sequence number of the packet data in a CDMA mobile communication system
5 employing a HARQ scheme for performing retransmission in response to a retransmission request message after an initial transmission, comprising the steps of:

performing a first channel-processing of the packet data through a first transport channel and a first channel-processing of the side information through a second transport channel during the initial transmission;

10 multiplexing the first channel-processed packet data and side information and transmitting the multiplexed information over a common channel during the initial transmission;

performing a second channel-processing of the packet data through a third transport channel and a second channel-processing of the side information through a
15 fourth transport channel during the retransmission; and

multiplexing the second channel-processed packet data and side information and transmitting the multiplexed information over a dedicated channel during the retransmission.

20 27. The method as claimed in claim 26, wherein the common channel is a physical downlink shared channel (DSCH).

28. The method as claimed in claim 26, wherein the dedicated channel is a dedicated physical channel (DPCH).

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29. A method for transmitting packet data and side information including a sequence number of the packet data in a CDMA mobile communication system employing a HARQ scheme for performing retransmission in response to a retransmission request message after an initial transmission, comprising the steps of:

30 performing a first channel-processing of the packet data through a first transport channel and a first channel-processing of the side information through a second transport channel during the initial transmission;

multiplexing the first channel-processed packet data and side information and transmitting the multiplexed information over a dedicated channel during the initial transmission;

performing a second channel-processing of the packet data and a second
5 channel-processing of the side information through a third transport channel during the retransmission; and

multiplexing the second channel-processed packet data and side information and transmitting the multiplexed information over the dedicated channel during the retransmission.

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30. The method as claimed in claim 29, wherein the dedicated channel is a dedicated physical channel (DPCH).

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